

What is claimed is:

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1. A twine cutter comprising:
 - a plane frame, composed of four struts making an approximate rectangular shape, enclosing a substantially rectangular opening, wherein said frame is composed of strong material to handle rough cutting, and wherein said opening serves as a hand holder for said cutter; and
 - a blade holder strut composed of strong material, complete with connected blade, firmly attached to one end of said frame, wherein said blade is imbedded at a diagonal angle in a recessed notch for safety.
2. The cutter according to claim 1 wherein said frame including said blade holder strut further comprise one continuous injection molded piece of plastic.
3. The cutter according to claim 1 wherein said blade holder further comprises a rounded pinch ending aligned nearly parallel to one long side of said frame to serve as a device for hooking under a piece of twine to be then cut by said blade.
4. The cutter according to claim 1 wherein said hand holder further comprises a wavy finger-fitting design in the inside opening of the long side of said frame opposite said blade holder for improved hand contact.
5. The cutter according to claim 4 wherein said wavy finger-fitting design further comprises spacing of said design for small, medium and large hand sizes.
6. The cutter according to claim 1 wherein said hand holder further comprises sufficient space that a large gloved hand is easily accommodated.
7. The cutter according to claim 1 further comprising an overall dimension that fits into a coat pocket while still possessing sufficient size for easy hand operation.
8. The cutter according to claim 1 wherein said blade further comprises a high quality steel material.

9. A twine cutter comprising:
 - a plane substantially rounded rectangular frame composed of strong injection molded plastic enclosing an elongated opening, wherein said opening serves as a hand holder for said cutter;
 - 5 a blade holder strut composed of strong injection molded plastic complete with connected blade imbedded in a recessed notch for safety; and means for firmly attaching said blade holder to said frame on the opposite side from said hand holder.
10. The cutter according to claim 9 where said means for firmly attaching said blade hold to said frame further comprising said frame and said blade holder being injected molded in a single operation.
11. The cutter according to claim 9 further comprising an overall size allowing easy storage in a coat pocket.